

Amendments to the CLAIMS

1 1 – 18. (canceled)

1 19. (currently amended) A system for device authentication, the system comprising:
2 a coprocessor security device configured to store a service provider data item and
3 one or more device secretes ~~a device secret~~; and
4 a printer cartridge comprising a roaming security device, the roaming security
5 device having the one or more devices secrets and a means for optionally generating a random
6 number;
7 a host device configured to store a service provider data item and the one or more
8 device secrets connected to the coprocessor security device, the host device configured to
9 communicate with the coprocessor security device and a the printer cartridge, comprising the
10 roaming security device, when the printer cartridge is removably installed in the host device
11 ~~roaming security device~~, the roaming security device being configured to store a plurality of
12 different service provider data items such that said roaming security device may communicate
13 with a plurality of different service providers;
14 wherein the roaming security device can be authenticated to thereby enable
15 operation of the host device.

1 20. – 22. (canceled)

1 23. (currently amended) The system of claim 19 ~~20~~, wherein the printer cartridge is
2 disabled responsive to the roaming security device being removed from the printer cartridge.

1 24. (currently amended) A method of device authentication, the method comprising
2 ~~the steps of:~~
3 receiving, at a printer cartridge comprising a roaming device, a challenge from a
4 host printer device;
5 generating, at the printer cartridge comprising the roaming device, a first
6 nonreversible computation result, wherein the first nonreversible computation result is computed
7 by seeding a first nonreversible algorithm with at least the challenge, ~~a selected service provider~~
8 ~~data item~~, and a roaming device secret;
9 outputting to the host printer device a response to the challenge, wherein the
10 outputted response includes the first nonreversible computation result,
11 outputting to the host an identification and at least another data item ~~including~~
12 ~~one of a plurality of service provider data items~~;
13 generating, at the host printer device a second nonreversible computation result,
14 wherein the second nonreversible computation result is computed by seeding a second
15 nonreversible algorithm with at least a challenge, ~~said selected service provider data item~~ and a
16 host printer device secret;
17 comparing, by said host printer device, said first nonreversible computation and
18 said second nonreversible computation in order to authenticate the printer cartridge comprising
19 the roaming device;
20 allowing said host printer device to print documents if said printer cartridge
21 comprising said roaming device is authenticated.

1 25. - 26. (canceled)

1 27. (currently amended) The method of claim 24, further comprising:
2 enabling said printer cartridge to operate ~~an electronic device~~ responsive to a
3 positive authentication of the roaming device.

1 28. (currently amended) The method of claim 24, further comprising:
2 disabling said host printer device ~~an electronic device~~ responsive to a failure to
3 authenticate the roaming device.

1 29. (previously submitted) The method of claim 24, wherein the first nonreversible
2 computation result is computed by further seeding the first nonreversible algorithm with a
3 unique device identifier.

1 30. - 34. (canceled)

1 35. (new) A host system device and subsystem device combination comprising:
2 a host security circuit, said host security circuit comprising:
3 at least one locally stored secret,
4 seed data;
5 a host processor for performing a non-reversible device authentication
6 algorithm; and
7 means for reading data from a subsystem device;
8 a roaming security device as part of said subsystem device, said roaming security
9 device comprising;
10 a subsystem processor for performing non-reversible computations;

11 a memory component, connected to said subsystem processor, said
12 memory circuit comprising at least one secret;
13 a communication circuit, connected to said subsystem processor, for
14 communicating with said host security circuit;
15 said subsystem device being removably attached to said host system
16 device, said host system being substantially inoperable without being attached to said subsystem
17 device.

1 36. (new) The host system device and subsystem device combination of claim 35,
2 wherein said host security circuit sends a challenge to said roaming security device and said
3 roaming security device provides a first response to said challenge, using said at least one secret,
4 to said host security circuit.

1 37. (new) The host security system device and subsystem device combination of
2 claim 36, wherein said host security circuit reads said first response from said roaming security
3 device and said host security circuit compares said first response with a first result of said non-
4 reversible device authentication algorithm to determine if said first response and said first result
5 match.

1 38. (new) The host security system device and subsystem device combination of
2 claim 35, wherein said roaming security device authenticates said host security circuit at
3 substantially the same time as the host security circuit authenticates said roaming security
4 device.

1 39. (new) The host security system device and subsystem device combination of
2 claim 35, wherein said host security system is a printer.

1 40. (new) The host security system device and subsystem device combination of
2 claim 35, wherein said subsystem device is a printer cartridge.

1 42. (new) The host security system device and subsystem device combination of
2 claim 35, wherein said host security circuit periodically checks the authenticity of said roaming
3 security device.

1 43. (new) The host security system device and subsystem device combination of
2 claim 35, wherein communication data is encrypted prior to communication between said host
3 system device and said subsystem device.

1 44. (new) The host security system device and subsystem device combination of
2 claim 35, wherein an attempt to physically access the circuitry of the roaming security device
3 results in the destruction of data stored in said roaming security device.

1 45. (new) The host security system device and subsystem device combination of
2 claim 35, wherein said subsystem device further comprises a battery for at least partially
3 powering said roaming security device.

1 46. (new) The host security system device and subsystem device combination of
2 claim 35, wherein said at least one locally stored secret is never communicated to said subsystem
3 device.

1 47. (new) The host security system device and subsystem device combination of
2 claim 35, wherein said at least one secret is never communicated to said host device.

1 48. (new) The host security system device and subsystem device combination of
2 claim 35, wherein said non-reversible device authentication algorithm is a SHA-1 algorithm.

1 49. (new) The host security system device and subsystem device combination of
2 claim 35, wherein said host security circuit communicates with said subsystem device to
3 authenticate said subsystem device and to determine at least one of whether said subsystem
4 device is the proper type, brand, or age.

1 50. (new) The host security system device and subsystem device combination of
2 claim 49, wherein said host system is disabled if said subsystem device cannot be authenticated.

1 52. (new) The host security system device and subsystem device combination of
2 claim 35, wherein said subsystem device is a consumable device.

1 51. (new) A subsystem device comprising:
2 a replaceable subsystem that operationally completes a host system;
3 a security device being a part of said replaceable subsystem, said security device
4 comprising:
5 a first memory portion configured to store a device ID;
6 a second memory portion configured to store at least one device secret;

7 a processor connected to said first and second memory portions, the
8 processor configured to read the stored device ID from the first memory portion, the at least one
9 stored device secret from the second memory portion and to perform a nonreversible
10 computation using the device ID, the at least one device secret and a challenge as seeds; and
11 a communication circuit connected to the processor, said communication
12 circuit configured to receive the challenge from a host device and to communicate a result of the
13 nonreversible computation, performed by the processor, back to the host for authentication of
14 said replaceable subsystem.

1 52. (new) The subsystem device of claim 51, wherein said host device is disabled
2 until a replaceable subsystem is installed and authenticated.

1 53. (new) The subsystem device of claim 51, wherein said host is a printer device.

1 54. (new) The subsystem device of claim 51, wherein said subsystem is a
2 consumable device.

1 55. (new) The subsystem of claim 51, wherein said subsystem is a printer cartridge.

1 56. (new) The subsystem of claim 51, wherein said nonreversible computation is a
2 SHA-1 computation.

1 57. (new) The subsystem of claim 51, wherein said subsystem authenticates said
2 host.

- 1 58. (new) The subsystem of claim 51, wherein an attempt to physically access said
- 2 security device will result in the destruction of said device ID and said at least one device secret.